

Transportation Sustainability Consultant

High Street is a consulting firm that provides data-centric strategic decision-making support to public agency owners of America's transportation system. We are known nationally for cutting edge solutions that help our clients overcome complex policy and planning challenges. We are looking for a transportation consultant to join our 'clean, equitable, and resilient transportation' (CERT) solutions practice area.

High Street employees enjoy considerable flexibility to live/work where they choose, and we pride ourselves on avoiding 'cookie cutter' work products. Above all, we prize multi-disciplinary collaboration on every project across our diverse group of policy experts, planners, web developers, and data scientists to craft creative and effective solutions that delight our clients.

Example responsibilities include:

Each assignment we complete is unique; adaptability to fast changing work responsibilities and creative problem-solving skills on every assignment are musts for this job. You will likely work with a mix of Federal, state, and local clients and you will typically juggle about 4 to 5 projects concurrently with each ranging from about 3 to 24 months in duration. Some projects may be more qualitative in nature and involve work such as market research, policy analysis, surveys, interviews, and technical writing. Other projects may be more quantitative in nature and involve work such as data collection, data cleaning and synthesis, analytics, and modeling.

High Street's team and clients are located throughout the United States and this position may require occasional travel, but it will primarily be work from home.

What we're looking for:

- At least 3 years of work experience and/or Master's degree in transportation planning, public policy, civil engineering, or similar discipline, with a particular focus in topics such as electric vehicles, transportation decarbonization, infrastructure resilience, equity and social justice, shared mobility, or transportation demand management.
- Experience working at a transportation agency is a plus.
- Demonstrated ability to write clearly, succinctly, and in a manner that appeals to a wide audience.
- Strong problem solving and troubleshooting skills.
- Proficiency in word processing, spreadsheet, and presentation creation tools, as well as internet research tools.
- Proven experience in effectively prioritizing workload to meet deadlines and work objectives.

- Aptitude for virtual workplace setting, including ability to self-learn and problem solve, comfort with working both independently and as part of a team, and strong interpersonal and communication skills.
- Experience in use of statistical analysis packages, programming languages, visualization tools and software including GIS, PowerBI, R, Python, and SQL is desirable but not required.

Compensation and benefits

Competitive salary commensurate with experience. Other benefits include performance-based annual bonus, health care cost reimbursement program, home office allowance or paid co-working space rent, paid time off, flexible work environment, paid parental leave, and 401k program.

About High Street

We are a growing 30-person team of creative and hardworking planning, policy, analytics, and digital application development professionals dedicated to delivering outstanding solutions for our clients. We help transportation practitioners understand and respond to emerging issues using a combination of qualitative and quantitative solutions. Consulting work always involves some travel and periods of intensity, but High Street is committed to work-life balance and respects our team members' time and priorities outside work. High Street is an equal opportunity employer.

To apply

Please send a resume, cover letter, and work sample to careers@highstreetconsulting.com. Include a brief description of your contribution to the work sample. We will conduct initial screening interviews with promising candidates followed by a second-round interview for finalists.